SECTION 1 GENERAL

- **1.1 PURPOSE OF THE SYSTEM ADMINISTRATION MANUAL.** The objective of this *System Administration Manual for the DSRS* is to provide computer control personnel and computer operators in an information processing center with a detailed operational description of the system and its associated environment with which they will be concerned during the performance of their duties.
- **1.2 PROJECT REFERENCES.** The Defense Software Repository System (DSRS) is an automated repository designed primarily to assist users in the reuse of assets. The project sponsor is the Defense Information Systems Agency/Joint Interoperability and Engineering Organization/Center for Operational Support (DISA/JIEO/CFOS). The DSRS is operational at the DISA/JIEO/CFOS Software Reuse Program (SRP) site in Falls Church, VA, and at other remote sites designated by the SRP.

The following is a list of project references used during development of this System Administration Manual (AM). Unless otherwise indicated, all references are UNCLASSIFIED:

a. Project Request or Other Initiation Documentation

- (1) DSRS Interoperation Plan, December 3, 1994.
- (2) DSRS/ASSET/CARDS Library Interoperation, Final, Engineering Working Group, July 1993.

b. Risk Analysis Studies

A formal quantitative risk analysis for the DSRS has been conducted for DISA's implementation of the DSRS.

- (1) Risk Assessment of Defense Software Repository System (DSRS), Center for Information Systems Security, August 1994.
- (2) *DSRS Security Test and Evaluation* (STE), Center for Information Systems Security, October 1994.

c. Other Pertinent Manuals or Documents

(1) The DSRS system documentation follows the format standards of DoD-STD-7935A. In addition to this System Administration Manual, it consists of the following: Functional Description, Database Specification, System Specification, User Manual, Librarian Manual, Maintenance Manual, Implementation Procedures, and Trusted Facility Manual.

d. Standards or Reference Documentation

(1) Programming Conventions

(a) X/Motif-based DSRS

This version will be written in ANSI C and C++. Pro*C is used to generate low-level calls to the database.

(b) Windows-based DSRS

This version will be written in Visual Basic using SQL*Net (Librarian only) and TCP/IP messages to retrieve information from the database.

(2) DoD Standards and References

The following references are used for the development of the system and its documentation:

- (a) DoD-STD-7935A, Military Standard DoD Automated Information Systems (AIS) Documentation Standards, 31 October 1988.
- (b) Technical Reference Model for Corporate Information Management, Version 1.1, 27 November 1991.
- (c) DoD Directive 5200.28, Security Requirements for Automated Data Process (ADP) Systems, 21 March 1988.
- (d) DoD Directive 5200.1-R, *Information Security Program Regulations*, June 1986.
- (e) CSC-STD-004-85, Guidance for Applying the Department of Defense Trusted Computer Evaluation Criteria in Specific Environments, (also known as "The Yellow Book"), 25 June 1985.
- (f) DoD Directive 5200.28-STD, Department of Defense Trusted Computer System Evaluation Criteria, (also known as "The Orange Book"), 26 December 1985.
- (g) DISA Instruction 6030-230-19, Security Requirements for Automated Information Systems (AIS), August 1991.

(3) System Documentation

- (a) Oracle Documentation
 - 1. *ORACLE7 Server Administrator's Guide*, Oracle Corporation, December 1992.
 - 2. ORACLE7 Server Messages and Codes Manual Release 7.1, Oracle Corporation, May 1994.
 - 3. ORACLE7 Server Utility User's Guide Release 7.1, Oracle Corporation, May 194.
 - 4. *ORACLE7 Server SQL Language Reference Manual*, Oracle Corporation, December 1992.
 - 5. ORACLE7 Server for UNIX Administrator's Reference Guide Release 7.1, Oracle Corporation, May 1994.
 - 6. *SQL*Plus User's Guide and Reference Version 3.1*, Oracle Corporation, 1992.
 - 7. *SQL*Net TCP/IP User's Guide Version 1.2*, Oracle Corporation, 1989.
 - 8. Setting Up SQL*Net TCP/IP for Windows Version 1.1, Oracle Corporation, October 1993.

(b) SunOS 4.1.3 Runtime Documentation

- 1. ORACLE7 for Sun SPARC SunOS 4.1.3 Installation and Configuration Guide Release 7.1.3, Oracle Corporation, May 1994.
- 2. System and Network Administration, Sun Microsystems, Inc., 1990.
- 3. README for mSQL version 1.0 Beta Patch 5, February 1995.

(c) Solaris 2.3 Runtime Documentation

1. ORACLE7 for Sun SPARC Solaris 2.3 Installation and User's Guide Release 7.1.3, Oracle Corporation, July 1994.

- 2. *Solaris System Adminstrator's Guide*, Sun Microsystems Inc., 1993.
- 3. README for mSQL Version 1.0 Beta Patch 5, February 1995.

1.3 ACRONYMS AND TERMS.

1.3.1 Acronyms.

ADP Automated Data Processing

AIS Automated Information System

ANSI American National Standards Institute

ARF Account Request Form

ASSET Asset Source for Software Engineering Technology

CARDS Comprehensive Approach to Reusable Defense Software

CFSW Center for Software

CPU Central Processing Unit

DAC Discretionary Access Control

DBA Database Administrator

DBMS Database Management System

DDN Defense Data Network

DISA Defense Information Systems Agency

DNS Domain Name Service

DOD Department of Defense

DSRS Defense Software Repository System

FTP File Transfer Protocol

G Gigabyte

Gbyte Gigabyte

HW Hardware

ICS Integrated Computer Solutions

IP Internet Protocol

JIEO Joint Interoperability Engineering Organization

KB Kilobyte

MB Megabyte

Mbytes Megabytes

MODEM Modulator/Demodulator

MS Microsoft

NIS Network Information Service

OS Operating System

OSF Open Software Foundation

PC Personal Computer

PPP Point-to-Point Protocol

RA Reusable Asset

RDBMS Relational Database Management System

SGA System Global Area

SLIP Serial Line Internet Protocol

SQL Structured Query Language

SRP Software Reuse Program

STD Standard

STE Security Test and Evaluation

SW Software

TCP Transport Control Protocol

TLSU Top-Level Software Unit

WWW World-Wide Web

1.3.2 Terms.

Asset See entry below for RA.

Candidate RAs A collection of assets that have been identified by searching the DSRS

catalog.

Catalog A collection of assets and their related information.

Client The software operating on a user's PC that communicates with the

software operating at the server where the DSRS repository resides.

Cooperating DSRS Site A site that chooses to make its assets available for extraction by other

DSRS sites.

Domain The major category of assets to search.

Ethernet The predominant form of local area network technology used with

TCP/IP.

Extract A function available in the DSRS software that allows the user to

obtain desired RAs.

Foreign Site Non-DSRS remote site that is interoperable with the DSRS.

Internet A worldwide network of networks connecting computers at

universities, research laboratories, and commercial and Government

sites.

Interoperability The concept of allowing multiple installations of the DSRS to

communicate with each other and other reuse libraries, sharing

catalogs and exchanging Ras.

Keywords A set of terminology designed to convey the properties that an RA

may have.

Librarian (1) The individual who maintains the DSRS catalog.

(2) A type of user who functions as a librarian and has a subset of

the rights to perform any action on the DSRS.

Local Site The site of the local repository.

Metric A characteristic of an RA that is assigned a numeric value.

RA Reusable Asset. An asset that has potential to be used more than

once. Types of reusable assets include architectures, designs, software, test suites, software tools, document type definitions,

documents and templates, and reuse library support items.

RA State There are three RA States: Certified, Active and Archived. Only

Active RAs are available to be candidate RAs. Certified RAs are being evaluated through certification procedures prior to being made available to users. Archived RAs have been identified as obsolete, but archiving is safer than deleting. The files of Archived RAs still appear

on the system.

Remote Site DSRS site that is interoperable with the DSRS.

Repository The database entries and all the associated files that the database

references.

Server The machine where the DSRS resides and the DSRS software

operating there that communicates with the client software operating

on the user's PC.

Site An installation of the DSRS server software.

Supervisor A type of user who functions as a librarian and has the rights to

perform any action on the DSRS.

System Administrator An individual who maintains: (1) the computer system on which

DSRS is operating, and (2) the tools that are required for the

execution of the DSRS, such as the ORACLE database.

Telnet A TCP/IP application for remote terminal emulation.

UID Unique Identifier. An identifier for the RA that supports interaction

with foreign (non-DSRS) sites.

Usage Log Log of RAs that have been extracted by programmer-level users. The

values of this log may be viewed in the DSRS Librarian tool.